

Faculty of engineering - Shoubra Benha University

Research Article / Research Project / Literature Review

in fulfillment of the requirements of

Department	Engineering Mathematics and Physics	
Division		
Academic Year	2019-2020 Preparatory	
Course name	Computer	
Course code	ECE001	

topic: -

Programming Languages

By:

	Name	Edu mail	B.N
1	يوستينا بشرى لحظي	Youstina196174@feng.bu.edu.ed	1043

Approved by:

Examiners committee	Signature
Dr. Ahmed Bayoumi	
Dr. Shady Elmashad	
Dr. Abdelhamid Attaby	



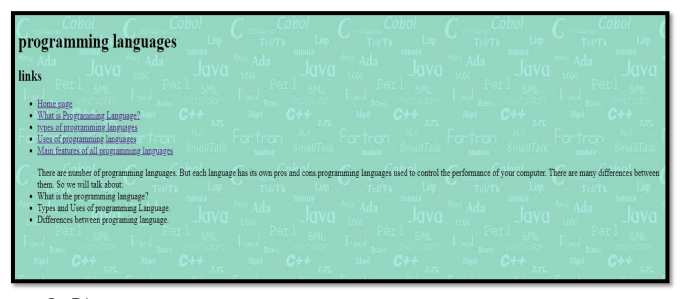


Github link: https://github.com/Youstina-boshra/html-project

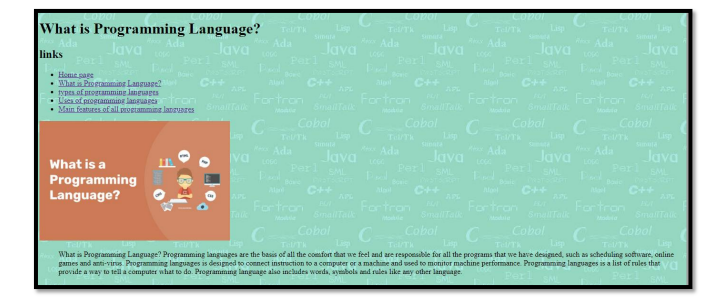
Github page: https://youstina-boshra.github.io/html-project/

Screenshots of the report:

1- home page



2- P1







3- P2

Types of programming languages Home page What is Programming Languages Uses of programming languages Main features of all programming languages Language It is considered as the oldest programming languages and still popular and it is the roots of many popular languages like Java, PHP. C++ Language It is created in order to add additional features to c. It is commonly used as the main language for many operating systems, browsers, and games. C# Language It is known as C-sharp and similar to Java programming language and uses in mobile applications and games. PHP Language It is considered as an open source for web development and works well with databases and used by Facebook and Yahoo. JAVA Language It is widely used by companies like Netflix and Twitter and used to create mobile and web applications and games.

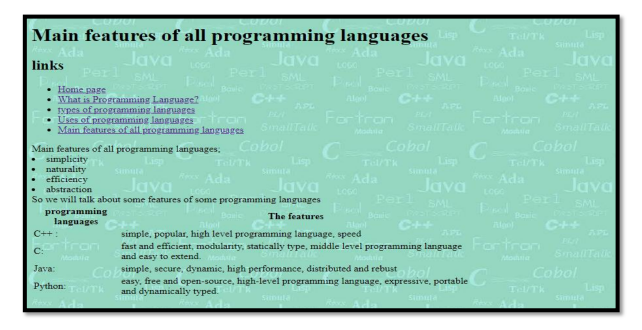
4- P3

HSES O	of programming languages Talvik List Talvi		
Aww Ada	Ada Ada Simila		
links			
David			
Home What	page Ballic Ball		
types of programming languages			
	of programming languages features of all programming languages Small Falls Applies Small Falls Applies		
• Iviaiii	realures of an programming languages		
programming Obol C = Cobol C = Cobol C = Cobol			
language			
Python	it is used by software engineers and back-end Web developers and it is suitable for scientific computing such as artificial intelligence applications.		
Java	It is used in Mobile Applications, Web-based Applications , Scientific Applications and Gaming Applications.		
HTML	ML It is widely used in Web Development. HTML is the code that serves as the basis of Web pages, enabling people to create and structure electronic documents for online viewing.		
Contro	is used by developers and system analysts. Programmers use C programming languages to create applications that are integrated with the operating system		
C++	Programmers use C++ for creating games, graphics, and office applications		
PHP	It is used to develop static and dynamic websites and web applications		
Burney Property	Similar a Similar a Similar		





5- P4



Source code:





```
p2.html 🔀 📙 p3.html 🔀 📙 p4.html 🗵
             <head>
    <title>programming languages
             </title>
            </head>
<body>
                     <h1>Types of programming languages
           </h1>
                 <h2>links</h2>
                    ul>
           <style>
           body {
               , background-image: url('https://encrypted-tbn0.gstatic.com/images?q=tbn%3AANd9GcQ9gmlERFZAn5v2OEvnK7ce2DsjhqeI6rZtBNar-YcDiRDtNWJU&usqp=CAU
            .
</style>
            <h2>Some types of programming languages:</h2>
             c Language
It is considered as the oldest programming languages and still popular and it is the roots of many popular languages like Java, PHP.
                c++ Language

    is created in order to add additional features to c.

              It is commonly used as the main language for many operating systems, browsers, and games. c# Language

        t is known as C-sharp and similar to Java programming language and uses in mobile applications and games.

                  (1i)PHP Language

(1i) Enguage
(1i) Language
(1i) Lan
```





```
| Control | Cont
```





Brief profile about the subject

Why we chose programming languages to talk about?

Programming languages have an effective role in our lives.

We can't believe our lives without technology and technology is based on programming languages as we use it in our daily lives and it has changed our world.

Programming language is considered as a formal language which consists of a list of rules which produces various types of outputs.

- We use programming languages to apply algorithms.
- Here are some benefits and applications of the usage of programming languages:
- Some programming languages are used to create programs or to provide an explanation for data.
- Programmers use programming languages to communicate with computers, and because each language is different, every language has special usage and features.
- You can inform the pc what to do in a human readable way.
- The programmer allows the instructions to be structured into functions, procedures.
- Every language of programming languages makes some programs easy to express and others not, it depends on whether the language is suitable to the problem or not.
- Computers become useless without programs.
- We create computer programs by using programming languages.
- There are important skills required to become a programmer such as programming, writing, critical thinking, mathematics, computers and electronics.
- Each language has its own features and its own applications.
- There are many applications of programming languages web development mobile development and game development.





- C programming language:

It can be used in computer design, Browser design, it can be used in designing medical applications, it can be used in mobile and computer games.

- C++ programming language:

It is used in developing the applications which based on the graphics, it is used for developing games, it is used to develop database software Java Programming languages, mobile application, web-based applications, scientific applications, gaming applications, big data technologies and business applications.

- Python programming languages:

It is used in developing applications and applications that is based on graphics and games

References

- 1- https://www.computerhope.com/jargon/p/programming-language.htm
- 2- https://www.computerscience.org/resources/computer-programming-languages/
- 3- https://www.typesnuses.com/types-of-programming-languages-with-differences/